US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared			3. Time Prepared			UNIT LO		
Kalamazoo River/Enbridge Spill		5/12/2012			1745		ICS 214			
4. <u>Unit Name/Designators</u>		5. Unit Leader			6. (6. Operational Period :				
SOTF Team #3		Name: Dan Capone & Joe Victory (START/US EPA)			A)	From	5/12/20			
		Position: Operations Section Chief			f	To:	5/12/20			
		7. Per	rsonnel	Ros	ter Assigned					
Na	<u>ime</u>		ICS I	Positi	ion			ELL		
Dan Capone		Operations Section Chief								
Joe Victory		Operations Section Chief								
Dan Zahner	Fi	Field Team Lead								
Marc Wahrer	So	OTF#3								
			8. Ac	tix;;t-	y I og					
			o. Ac	uvil	Lug					
							LAT	LAT		
Activity Area		on(s) Assessed 5.90N, 5.92 RDB, 6.20S, 6.2					Various	Various		
iledivity ilieu	6.25N						(DD.MMM)	M) (DD.MMM		
OH ODGEDHED	EXTENT OF OIL	L IMPAC								
OIL OBSERVED	AREA DENSITY OF OIL /SHEEN NA									
Total Collection		LIBILL								
Points	NA									
Total Boom Deployed	NA									
Deployeu	START SOTF	Team #3								
	DIAMI BOIL ICHIII II INCHININA									
	SOTF-3 Marc W				•					
	(Tetra Tech), Eri									
	points in the area									
	No heavy points, 1 moderate point, 11 light points and 19 none points. We also had 3 stand downs due to thunder.									
	staria downs due	to mund	. 1.							
Activity		S	Soft			diment /	Sediment Type/			
	LOC. ID	Water Depth (r (ft) P	Push	Hard Push (ft)	Above S	ed / Surface / Air	and Sheen		
	LUC. ID	= -P···· (I	" ((ft)	(11)	i		Observation		
	LOC. ID	•					(⁰ F)	T * 1 .		
	5.90N-C-01	0.7		0.9	1.0	63.10/	(°F) 64.71/64.72	Light		
			(0.9	1.0		` '	Light Light		
	5.90N-C-01	0.7				60.40/	64.71/64.72	_		
	5.90N-C-01 5.90N-C-02	0.7	2	1.2	1.3	60.40/	64.71/64.72 65.75/65.78	Light		
	5.90N-C-01 5.90N-C-02 5.90N-C-03	0.7	2	1.2	1.3	60.40/ 63.04/ 64.34/	64.71/64.72 65.75/65.78 64.57/64.54	Light Light		

5.92RDB-C-01	1.1	1.3	1.4	64.30/65.53/65.54	Moderate
5.92RDB-C-02	1.1	1.3	1.4	62.58/65.59/65.68	Light
5.92RDB-C-03	1.1	1.3	1.4	61.35/64.52/64.59	Light
5.92RDB-C-04				56.70	
5.92RDB-C-1A	0.9	1.0	1.1	62.84/64.79/64.81	None
5.92RDB-C-1B	1.2	1.3	1.4	62.29/64.94/64.98	Light
5.92RDB-C-04	0.9	0.9	1.0	63.30/65.26/65.30	Light
6.20S-C-01	1.6	1.8	1.8	64.22/64.92/64.97	None
6.20S-C-02	2.3	2.5	2.6	64.17/65.28/65.32	None
6.20S-C-03	0.5	0.6	0.6	63.21/64.92/64.92	None
6.20S-C-04	2.9	2.9	3.0	64.06/65.56/65.61	None
6.20S-C-05	1.4	1.5	1.5	64.18/65.32/65.34	None
6.20S-C-06	3.0	3.0	3.1	64.60/65.99/66.01	None
6.20S-C-07	2.3	2.4	2.5	65.24/65.74/65.77	None
6.20S-C-08	1.6	1.6	1.6	65.14/65.60/65.59	Light
6.25S-C-01	1.0	1.4	1.5	61.30/65.67/65.69	None
6.25S-C-02	0.6	1.2	1.3	63.10/65.71/65.72	Light
6.25S-C-03	1.4	1.5	1.5	64.91/65.94/65.95	None
6.25S-C-04	0.6	0.6	0.7	64.08/65.65/65.67	None
6.25S-C-05	1.0	1.1	1.1	62.84/65.65/65.68	Light
6.25N-C-22	1.8	1.8	1.9	66.17/66.21/66.19	None
6.25N-C-21	1.0	1.0	1.0	65.74/66.30/66.31	None
6.25N-C-20	1.3	1.4	1.4	65.12/66.38/66.38	None
6.25N-C-19	1.1	1.6	1.6	65.17/66.20/66.30	Light
6.25N-C-18	0.9	1.0	1.0	64.79/66.31/66.34	None
6.25N-C-17	0.8	0.9	1.0	65.06/66.40/66.42	None

Health and Safety Issues

Comments